	Туре	#	Hits	Search Text	DBs	Time Stamp	Comments
μ	BRS	L2	0	"10663469"	USPAT	2005/05/19 16:02	
N	BRS	L3	110	<pre>clock\$5 &amp; tester &amp; (high with speed) &amp; generator &amp; (digital with test) &amp;   (analog with test) &amp;   frequenc\$4</pre>	USPAT	2005/05/19 16:03	
ω	BRS	L4	8	"327"/\$.ccls. & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	USPAT	2005/05/19 16:08	
44	BRS	L5	2	"327"/105 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	USPAT	2005/05/19 16:04	
σ	BRS	P6	0	"327"/115 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	USPAT	2005/05/19 16:04	
0	BRS	L7	1	"327"/100 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	USPAT	2005/05/19 16:04	L.

	Туре	L#	Hits	Search Text	DBs	Time Stamp
7	BRS	8 L	2	"713"/\$.ccls. & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	UŞPĀT	2005/05/19 16:06
ω	BRS	L9	ω	"713"/500 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	USPAT	2005/05/19 16:06
9	BRS	L10	41	"714"/\$.ccls. & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	USPAT	2005/05/19 16:13
10	BRS	L11	16	"714"/724 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	USPAT	2005/05/19 16:13
1 1	BRS	L12	14	"702"/\$.ccls. & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	USPAT	2005/05/19
12	BRS	L13 .	0	"702"/66 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	LYdSn	2005/05/19

	Туре	۲ #	Hits	Search Text	DBs	Time Stamp
13	BRS	L14	Н	"702"/110 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	USPAT	2005/05/19
14	BRS	L15	2	"702"/117 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	LAGSD	2005/05/19
15	BRS	L16	ω	"702"/118 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	TAGSU	2005/05/19 16:20
16	BRS	L17	0	"702"/121 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	USPAT	2005/05/19
17	BRS	L18	1	"702"/122 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	USPAT	2005/05/19 16:20
18	BRS	L19	P	"702"/186 & clock\$5 & tester & (high with speed) & generator & (digital with test) & (analog with test) & frequenc\$4	USPAT	200